



DAILY REPORT

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PROJECT	San Jacinto River Waste Pits TCRA			CONTRACT NO.	
CONTRACTOR	USA Environment, LP		SUPERINTENDENT	Ron Griffith	
DAY OF WEEK & DATE:		Wednesday, May 4, 2011		REPORT NO.	095
WEATHER	Sunny, light-to-moderate wind from east		TEMPERATURE	L:55° H:75°F	
<u>NUMBER/CLASS OF CONTRACTOR'S PERSONNEL:</u>			<u>MAJOR EQUIPMENT ON JOB (Size/capacity):</u>		
6 – USA Environment (USA) 10 – Shirley & Sons			LaBarge Property Komatsu PC300LC Excavator (2) Komatsu PC200LC Excavator Komatsu D61 Dozer Deere 624J Front-end Loader Deere 644J Front-end Loader Crane Work boat with winch		
			TxDOT ROW/SJRWP Cat Long Reach Excavator (idle) Cat 930 Loader (idle) Cat D5 Dozer (idle) Water Truck Barge-Mounted Excavator (2) 'Jim Dandy' Tug Boat Jon Boat Aggregate Transport Barge		
<u>TIDE INFORMATION:</u>			<u>HEALTH AND SAFETY INFORMATION:</u>		
Time: 14:25	Location: SG-03	Height (inches): 23	No incidents or near misses on this date.		

CHRONOLOGICAL ACCOUNT OF ANCHOR QEA FIELD REPRESENTATIVE ACTIVITIES:

08:00 Randy Brown (Anchor QEA) on-site at the Admin area; USA crew already on-site.

08:10 R. Brown conducted tailgate health and safety briefing; main topic was slip/trip/fall hazards.

08:15 Today's Projected Work Objectives for USA and their subcontractors, per Ron Griffith (USA):

- Maintenance of land-based equipment
- Place Armor Cap C rock in the Eastern Cell as soon as tide level rises enough to permit barge access

08:45 R. Griffith (USA) reported that the tide level is too low for the barge-mounted excavator to reposition itself to the next rock placement location; therefore water-based rock placement is delayed until the afternoon.

10:20 Randy Brown and John Laplante (Anchor QEA) had a telephone conversation with Valmichael Leos (USEPA) about proposed construction activities the Western Cell. V. Leos has received a copy of USA's revised approach to the Western Cell; he stated that resuming construction in the Western Cell according to the methods outlined in the revised approach is not contingent on USEPA review or approval of the work plan.

13:45 R. Brown mobilized to the TxDOT ROW/SJRWP area. Current activities:

- Barges positioning themselves in the Eastern Cell for Armor Cap C placement

14:10 Barges have reached their target positions, and began placement of geotextile and Armor Cap C rock in the Eastern Cell.

14:25 SG-03 tide gauge reading = 23 inches.



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14:30 R. Brown mobilized to the Admin area.

15:15 USA crew arrived at the Admin area for end-of-day storage of equipment.

15:30 R. Griffith (USA) reported that the aggregate transport barge has been unloaded and is in transit to the LaBarge Property; the aggregate transport barge will be loaded but will not return to the Eastern Cell until tomorrow morning (May 5, 2011). R. Griffith and C. Garcia (USA) met to discuss upcoming construction activities in the Western Cell.

16:00 R. Brown departed the Admin area, off-site for the day.

Summary of Progress on this Date:

- Placed Armor Cap C rock in the Eastern Cell (water-based operations)
- Maintenance of land-based equipment

Note: water-based rock placement activity was delayed until approximately 2:00 p.m. due to low tide level.

Persons On-site on this Date:

USEPA – Valmichael Leos

Anchor QEA – Randy Brown

USA Environment – Cesar Garcia, Ron Griffith, Ian Moscoso, and 3 crew

Shirley & Sons – 10 crew

Cover Material Delivery Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Delivered 5/4 (units)	Delivery Verification Method	Preceding Delivered Total	Total Delivered for Project
Armor Cap A	3"	ton	0	weigh tickets	14,944	14,944 (120%)
Armor Cap B/C	6"	ton	0	weigh tickets	1,926	1,926 (16%)
Armor Cap C	6"	ton	0	weigh tickets	10,069	10,069 (94%)
Armor Cap D	8"	ton	0	weigh tickets	20,643	20,643 (78%)

Cover Material Placement Summary as of this Date:

Material	Stone Size (D ₅₀)	Units	Placed 5/4 (units)	Verification Method	Preceding Placed Total	Total Placed for Project
Armor Cap A	3"	ton	0	contractor measure	11,509	11,509 (92%)
Armor Cap B/C	6"	ton	0	contractor measure	1,926	1,926 (16%)
Armor Cap C	6"	ton	200	contractor measure	5,508	5,708 (53%)
Armor Cap D	8"	ton	0	contractor measure	18,186	18,186 (69%)
All Types:						37,329 (60%)

PHONE LOG:

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SITE PHOTOS/VIDEOS TAKEN: (attached below)

1 photo (descriptions provided underneath photo)

FORCE ACCOUNT WORK/ CHANGES ENCOUNTERED:

None

FIELD REPRESENTATIVE

Randy Brown

HRS

8

DATE

5/4/11

(Signature on Hardcopy)



Photo 1 – Placing Armor Cap C rock in the Eastern Cell.